

TALQUIN ELECTRIC COOPERATIVE, INC.

Post Office Box 1679
Quincy, Florida
32353-1679

1640 West Jefferson Street
Quincy, Florida
32351-5679

Quincy: (850) 627-7651

Tallahassee: (850) 878-4414

April 7, 2004

HAND DELIVERED

Mr. Joseph Brown, P.E.
Leon County Engineer
Leon County Public Works
2280 Miccosukee Road
Tallahassee, Florida 32308

Re: Sanitary Sewer Service Area Pre-application
Tower Road and Capital Circle NW

Dear Mr. Brown:

Talquin Electric Cooperative, Inc. (Talquin) hereby submits a sanitary sewer service area pre-application for properties located at the southwest corner of the intersection of Tower Road and Capital Circle NW in Leon County.

As required within Section 2.3.2 of the Policies and Procedures document for the construction and provision of sanitary sewer utilities within Leon County, the following information is submitted for this sanitary sewer service area pre-application:

1. The properties containing the sanitary sewer service area within this pre-application are drawn in yellow on a copy of the Leon County Property Appraiser's map on Attachment "A". The existing Talquin sanitary sewer service area is drawn in green on this same attachment.
2. The names, addresses and parcel numbers of the properties contained within this pre-application are listed on Attachment "B".
3. A conceptual drawing of the sanitary sewer system being constructed to serve the properties fronting on the north side of Tower Road within an approved Talquin sewer service area as well as the properties within this pre-application is shown on Attachment "C-1". A general description of this sewer system is included on Attachment "C-2".

If you have any questions regarding this sanitary sewer pre-application, please feel free to call me at 562-0125.

Sincerely,
TALQUIN ELECTRIC COOPERATIVE, INC.



Mark Stamps
Development Coordinator

CC: Timothy B. Waddle, P.E., Talquin Director of Water Services
Kevin Goff, P.E., Talquin Water

Attachments: "A" map of request
"B" list of names and addresses
"C-1" & "C-2" map & description of system being constructed